

Omnia Burglar resistance

FRAME YOUR IDEAS WITH **Forster Doors**

CONTACT INFO

Simpas Live Better
Location: Ampelia, Ioannina 45 500 Greece
Phone: +30 26510 92177 // +30 697 668 9259
www.simpasus.com

Technical Details

Thermal Insulation: $U_f = 1.2W/m^2K$

Air-Water-Wind: 4 / 3A / C4

Acoustics: $R_w(C;Ctrl) = 45dB$

Burglar Resistance: RC2

Min. frame width: Min. 50mm

Performance

Energy

Thermal insulation - $U_f: 1.2W/m^2K$

Comfort

Air-Water-Wind: Class 4 (600Pa) -Class 3A (100Pa) -Class C4 (1600Pa)

Acoustics - $R_w(C;Ctr)$: 45dB

Opening & closing resistance: Class 8 (1000000 cycles)

Safety

Burglar resistance: RC2

Impact resistance: Class 4

Operating Forces Class: Class 5

Properties

Max. dimensions & weight

Max. weight of vent: 420 kg

Free open width: 2670 mm

Free open height: 2691 mm

Glazing

Rebate height: 20 mm

Glazing method: Dry glazing, Wet glazing

Glass thickness element: 36 -59 mm

Glass thickness vent: 36 -59 mm

Sightlines

Depth frame: 85mm

Depth Vent: 85mm

	inward	outward
Min. frame width	50 mm	-
Min. frame-vent width	110 mm	-
Min. vent-vent width	130 mm	-